U.S. Appln. No. 09/679,882

Attorney Docket No.: Q61079

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A printer control unit for issuing a command to a printer that is

able to perform double-side printing, comprising:

mode designation receiving means for receiving the designation of double-side printing

mode in which both surfaces of a printing medium are target surfaces to be printed;

command generating means for generating a feed command for correcting timing of

feeding the printing medium when said mode designation receiving means receives the

designation of double-side printing mode, for printing a second image that is to be printed later

out of a pair of images to be printed on both surfaces of said printing medium; and

command issuing means for issuing said feed command generated by said command

generating means as said command to be supplied to said printer.

2. - 5. (canceled).

6. (currently amended): A computer readable storage-medium having a program for

controlling a printing mechanism with a double-side printing function stored therein, said

program is for making a printer control unit for controlling said printing mechanism execute:

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a mode designation receiving process for receiving designation of double-side printing

mode in which both surfaces of a printing medium are target surfaces for printing;

a command generating process for generating a feed command for adjusting timing of

feeding the printing medium, upon receipt of the designation of the double-printing mode, for

printing the second image that is to be printed later out of a pair of images to be printed on both

surfaces of said printing medium; and

a command issuing process for issuing said command generated by said command

generating process as a command to be supplied to said printing mechanism.

7. and 8. (canceled).

9. (currently amended): The storage computer readable medium as set forth in Claim 6,

wherein said program makes said printer control unit generate a command for rotating said a

registering roller and said a feeding roller at a rotational speed in accordance with a type of said

printing medium as a feed command for feeding said printing medium for printing said second

image.

10. (canceled).

11. (previously presented): A printer control unit for issuing a command to be supplied

to a printer that is able to print images on both surfaces of a printing medium, comprising:

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mode designation receiving means for receiving designation of double-side printing mode

in which both surfaces of the printing medium are target surfaces for printing;

command generating means for generating a command, upon receipt of the designation of

double-side printing mode by said printing mode designation receiving means, for delaying start

of feeding the printing medium for printing a second image which is to be printed later out of a

pair of images having consecutive page numbers among a plurality of images to be printed by

said printer; and

command issuing means for issuing the command generated by said command generating

means as said command.

12. (previously presented): The printer control unit as set forth in Claim 11, further

comprising:

detecting means for detecting information on quantity of ink used for printing a first

image which is to be printed ahead of the other image of said pair of images,

wherein said command generating means generates the command for delaying the start of

feeding the printing medium for printing the second image as long as period of time

corresponding to waiting time according to information detected by said detecting means on a

first image paring with said second page.

13. (previously presented): The printer control unit as set forth in Claim 11, further

comprising:

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printing condition storing means for storing information on waiting times in

correspondence with at least one of a type of printing medium and a type of ink,

wherein said command generating means reads the waiting time corresponding to at least

one of the type of printing medium on which said second image is to be printed and the type of

ink used for printing the first image paring with said second image, from said printing condition

storing means, and generates the command for delaying the start of feeding the printing medium

for printing said second image as long as the period of time corresponds to said waiting time.

14. (previously presented): The printer control unit as set forth in Claim 12, wherein said

command generating means reduces the waiting time before starting feeding the printing medium

for printing said second image according to time elapsed since printing of said first image is

finished.

15. (previously presented): The printer control unit as set forth in Claim 13, wherein said

command generating means reduces the waiting time before starting feeding the printing medium

for printing said second image according to time elapsed since printing of said first image is

finished.

16. (previously presented): The printer control unit as set forth in Claim 11, wherein

when said printer is a printer of a type which suspends advancement of the printing medium,

which is fed by the rotation of a feeding roller to a registering roller located forward of said

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printing medium, said command generating means incorporates an instruction for rotating said

registering roller in direction to move said printing medium backward and rotating said feeding

roller according to the rotation of said registering roller, into the command for delaying the start

of feeding the printing medium for printing said second image.

17. (previously presented): The printer control unit as set forth in Claim 12, wherein

when said printer is a printer of a type which suspends advancement of the printing medium,

which is fed by the rotation of a feeding roller to a registering roller located forward of said

printing medium, said command generating means incorporates an instruction for rotating said

registering roller in direction to move said printing media backward and rotating said feeding

roller according to the rotation of said registering roller into the command for delaying the start

of feeding the printing medium for printing said second image.

18. (previously presented): The printer control unit as set forth in Claim 13, wherein

when said printer is a printer of a type which suspends advancement of the printing medium,

which is fed by rotation of a feeding roller to a registering roller located forward of said printing

medium, said command generating means incorporates an instruction for rotating said registering

roller in a direction to move said printing media backward and rotating said feeding roller

according to the rotation of said registering roller into the command for delaying the start of

feeding the printing medium for printing said second image.

feeding the printing medium for printing said second image.

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19. (previously presented): The printer control unit as set forth in Claim 14, wherein when said printer is a printer of a type which suspends advancement of the printing medium, which is fed by rotation of a feeding roller to a registering roller located forward of said printing medium, said command generating means incorporates an instruction for rotating said registering roller in a direction to move said printing media backward and rotating said feeding roller according to the rotation of said registering roller into the command for delaying the start of

20. (previously presented): The printer control unit as set forth in Claim 15, wherein when said printer is a printer of a type which suspends advancement of the printing medium, which is fed by rotation of a feeding roller to a registering roller located forward of said printing medium, said command generating means incorporates an instruction for rotating said registering roller in a direction to move said printing media backward and rotating said feeding roller according to the rotation of said registering roller into the command for delaying the start of feeding the printing medium for printing said second image.

21. - 39. (canceled).

40. (currently amended): The print control unit according to claim 1, wherein correcting the timing of feeding reverse side of the printing medium comprises adjusting a timing lag for

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arriving to a print head of the printing medium having the first image already printed on one

front surface of the printing medium.

41. (currently amended): The computer readable medium print control unit-according to

claim 6, wherein correcting the timing of feeding reverse side of the printing medium comprises

adjusting a timing lag for arriving to a print head of the printing medium having the first image

already printed on front one-surface of the printing medium.

42. (currently amended): The print control unit according to claim 11, wherein said

delaying the start of feeding the printing medium for printing the second image on a reverse side

of the printing medium is based on a quantity of ink used in printing the first image on a front

side of the printing medium.